

Town Lake Park - Auditorium Shores / Butler Park Project Status

Master Plan Studies | Comprehensive Funding

The Austin Parks and Recreation Department (PARD), with its design consultant TBG, is currently in the process of updating the Master Plan for the area of parkland described within the <u>Resolution</u>. To date, this process includes internal planning, scope and budget review with City staff and various meetings between Stakeholders, the City of Austin Public Information Office (PIO), design consultant TBG, the Austin Transportation Department (ATD) and Art in Public Places (AIPP).



Above is a draft plan of proposed program elements on Town Lake Park

Contact Us -

For general questions and comments: auditoriumshores@austintexas.gov

For project specific questions:

- <u>Robert Egan</u>
- <u>Marty Stump</u>
- <u>Reynaldo Hernandez</u>



Town Lake Park - Auditorium Shores / Butler Park Project Status



<u>Click to Enlarge</u>

To mark the beginning of the public engagement process, PARD in partnership with TBG held the first of a series of stakeholder meetings on 10/24/2011 to discuss and collect feedback regarding program elements for the updated Master Plan. The schedule above displays the planned timeline of events during this public engagement process.

Stakeholder and public meetings have been temporarily postponed pending resolution of questions regarding the traffic impact analysis for Riverside Drive. Once resolved, the master planning process will resume under a revised schedule.

10/24/2011 Stakeholder Meeting #1 Meeting Notice

- Meeting Minutes
- Audio Recording available on request

12/3/2011 Public Meeting #1 Meeting Notice

- Meeting Notice
- <u>Presentation</u>
- Board 1
- <u>Board 2</u>
- <u>Board 3</u>
- <u>Board 4</u>
 Photos

- <u>Presentation</u>
- Audio recording available on request

12/19/2011 Stakeholder Meeting #2

Future public meeting notices will be posted here as they are scheduled.

7/17/2012 Stakeholder Meeting - Auditorium Shores Trailhead

• <u>Presentation</u>